LISTING OF THE CLAIMS

- 1. (CURRENTLY AMENDED) A solvent cast low birefringence substrate or film of optical quality comprises a blend of a cycloaliphatic polyester and a <u>spiro bindane</u> <u>bisphenol</u> polycarbonate
- 2. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 comprising a blend of cycloaliphatic polyester and polycarbonate with in plane birefringence from -100 to +100 nm.
- 3. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 with vertical birefringence less than or equal to 300 x 10-6.
- 4. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 where the blend has % transmittance of greater than or equal to 75%.
- 5. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 where the blend has a glass transition temperature of from about 90 to 150°C.
- 6. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 where the cycloaliphatic polyester is comprised of cycloaliphatic diacid and cycloaliphatic diol units.
- 7. (ORIGINAL) A solvent cast low birefringence substrate or film of optical quality of claim 1 where the polyester is polycyclohexane dimethanol cyclohexane dicarboxylate (PCCD).
 - 8. (CANCELED)



- 9. (CANCELED)
- 10. A solvent cast low birefringence substrate or film of optical quality of claim 1 where the ratio of cycloaliphatic polyester to polycarbonate in the blend is 40:60 to 5:95

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- 11. (CANCELED)
- 12. (CANCELED)
- 13. (CANCELED)